

UNITED STATES DISTRICT COURT
EASTERN DISTRICT OF CALIFORNIA

WILLY CARL LYONS,

Plaintiff,
vs.

No. CIV S-01-0412 LKK KJM P

D. BAUGHMAN,

Defendant.

**ORDER & WRIT OF HABEAS CORPUS
AD TESTIFICANDUM**

Willy Carl Lyons, inmate # E-19268, a necessary and material witness in proceedings in this case on April 10, 2006, is confined in California State Prison Sacramento, PO Box 290002, Represa, CA 95671-0002, in the custody of Acting Warden Scott M. Kernan; in order to secure this inmate's attendance it is necessary that a Writ of Habeas Corpus ad Testificandum issue commanding the custodian to produce the inmate before the Honorable Lawrence K. Karlton, to appear by video-conferencing at California State Prison Sacramento, April 10, 2006, at 11:15 a.m.

ACCORDINGLY, IT IS ORDERED that:

1. A Writ of Habeas Corpus ad Testificandum issue, under the seal of this court, commanding the Warden to produce the inmate named above to testify by video-conferencing before the United States District Court at the time and place above, and from day to day until completion of court proceedings or as ordered by the court;
2. The custodian is ordered to notify the court of any change in custody of this inmate and is ordered to provide the new custodian with a copy of this writ; and
3. The Clerk of the Court is directed to serve a courtesy copy of this order and writ of habeas corpus ad testificandum on the I.T. Department.

WRIT OF HABEAS CORPUS AD TESTIFICANDUM

To: Acting Warden Scott M. Kernan, California State Prison Sacramento, PO Box 290002, Represa, CA 95671-0002:

WE COMMAND you to produce the inmate named above to testify before the United States District Court at the time and place above by video-conferencing, and from day to day until completion of the proceedings or as ordered by the court.

FURTHER, you have been ordered to notify the court of any change in custody of the inmate and have been ordered to provide the new custodian with a copy of this writ.

DATED: February 20, 2006.


UNITED STATES MAGISTRATE JUDGE